Issue Classificat	ion

	App	ication	No.
--	-----	---------	-----

09/896,085

Examiner

Applicant(s)

NEILSON ET AL.

Art Unit

Kevin-S Wood

ISSUE CLASSIFICATION

					I	ىدر	LU		OII I									
	ORIGIN	AL									CROSS	REFERE	NCE(S)				
CLASS	s	SUBCL	ASS	C	LASS				St.	JBCLAS	S (ONE	SUBCLA	SS PE	R BLO	CK)			
385		18 385			1	6	20)	24									
INTERN	IATIONAL CL	ASSIFIC	CATION															
G o	2 B	6/2)A															
0	2 B	6/4	12															
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1																
		1																
		····/																
n	, l	ח																
/2	ww. 8 evin S. V	W2	an l							~~				Takan	`Claim	- A II -		00
K	evin S. V	Vood	11/1	4/04					Rodne	y Bove	mick			iotai	Clailli	S Allo	weu. 2	20
7)	(Assistant E	xamine	r) (D	ate)	A			Supe	ervisory	Pateni	Exami	ner			0.G.		1	G.
<i>U</i> ,	. L.	1,	121	أخرا	/ -h /			Te	chnolog	y Cent	er 280)			Claim(:	s)	Prin	
/ (Leg	Auto jai Instrumer	nts Exa	miner	(Date	24		(Prir	nary Exa	aminer)		(Date)							
					7													1
Mai			.1 ! 41.															
	aims renui	mbere		e sam	ie orae		presen	tea by		cant	<u></u> С	PA		□ T.			☐ R.	
<u> </u>	Original	<u>a</u>	Original		<u>a</u>	Original		<u>a</u>	Original		<u>a</u>	Original		ā	Original		<u>a</u>	Original
Final	prig	Final	rig		Final	rigi		Final	rig		Final	rig		Final	rigi		Final	rig
	1		31			61			91			121			151			181
	2		32			62			92			122	-		152			182
-	3 4		33 34			63 64			93 94			123	-		153 154			183 184
-	5		35			65			95			125	}		155			185
	6		36			66			96			126			156			186
	7		37			67			97			127	İ		157			187
	8		38		-	68			98			128	[158			188
	9		39			69			99			129			159			189
	10		40			70			100			130	-		160			190
	11 12		41 42			71 72			101 102			131	}		161 162			191 192
	13		43			73		-	103			133	}		163		\vdash	193
	14		44			74			104			134	ŀ		164			194
	15		45			75			105			135	ļ		165			195
	16 ·		46			76			106			136	[166			196
	17		47			77			107			137			167			197
	18		48			78			108			138			168			198
	19 20		49 50			79 80			109 110			139 140	}		169 170			199 200
	21		51		 	81			111			141	}		171			201
	22		52			82			112			142	ŀ		172			202
	23		53			83			113			143			173			203
	24		54			84			114			144	[174			204
	25		55			85			115			145	[175			205
	26		56			86			116			146	,		176			206
	27	-	57			87		-	117			147			177			207
	28		58		L	88			118			148			178			208